SAMPLE SOCCER MATCH RESULTS AND STANDINGS

This is a simple spreadsheet with match results, wins, losses, ties, and goals-for and goals-allowed added MANUALLY.

The spreadsheet is to be updated weekly as the season progresses.

The spreadsheet calculates three points for a win and one point for a tie.

The spreadsheet calculates basic statistics for total Points, Goal Differential, and Goal Average.

Sorting is done BY THE USER with the software's sort function after each weekly update, based on

Points, Goal Differential, and then Goal Average, for the Standings.

Competition Format for the sample: 9 Teams; Round-Robin; 9 Weeks; Each team has a bye.

Team Names: Cougars, Avalanche, Cats, Condors, Fury, Thunder, Dodgers, Lions, Knights.

The sample shows the results and the standings at the end of a hypothetical Week 4.

RESULTS

Week One					
CATS	1	DODGERS	1	Bye:	THUNDER
KNIGHTS	3	AVALANCHE	0		
COUGARS	2	LIONS	1		
FURY	0	CONDORS	0		
Week Two					
KNIGHTS	2	FURY	0	Bye:	CONDORS
AVALANCHE	1	THUNDER	1		
LIONS	2	CATS	1		
DODGERS	2	COUGARS	2		
Week Three					
COUGARS	1	THUNDER	1	Bye:	FURY
KNIGHTS	2	CATS	0		
LIONS	3	AVALANCHE	2		
DODGERS	2	CONDORS	0		
Week Four					
DODGERS	2	THUNDER	1	Bye:	KNIGHTS
COUGARS	1	AVALANCHE	1		
LIONS	1	FURY	1		
CATS	2	CONDORS	1		

(Results continue to be entered each week...)

STANDINGS

Place	Team	Won	Lost	Tied	Points	GP	GF	GA	GD	G Ave
1	KNIGHTS	3	0	0	9	3	7	0	7	2.3
2	DODGERS	2	0	2	8	4	7	4	3	0.8
3	LIONS	2	1	1	7	4	7	6	1	0.3
4	COUGARS	1	0	3	6	4	6	5	1	0.3

5	CATS	1	2	1	4	4	4	6	-2	-0.5
6	THUNDER	0	1	2	2	3	3	4	-1	-0.3
7	FURY	0	1	2	2	3	1	3	-2	-0.7
8	AVALANCHE	0	2	2	2	4	4	8	-4	-1.0
9	CONDORS	0	2	1	1	3	1	4	-3	-1.0

Legend:

Points - Total using 3 points for each Win and 1 point for each Tie

GP - Number of Games Played

GF -Total Number of Goals Scored For a Team During the Number of Games Played

GA - Total Number of Goals Allowed by a Team During the Number of Games Played

GD - (Goal Differential) Total Number of Goals For minus Total Number of Goals Allowed

G Ave - (Goal Average) Goal Differential divided by the Number of Games Played

Data Checks:

Total Points:	41	Must Equal Total Won x 3 + Total Tied:	41
Total Goals For:	40	Must Equal Total Goals Allowed:	40
Total Won + Lost + Tied:	32	Must Equal Total Games Played:	32
Total Won:	9	Must Equal Total Lost:	9
Total Tied:	14	Must Be Evenly Divisible by 2:	7